

ABSTRACT:

The invention relates to a method of and device for composing an MPEG-4 video scene content 110 simultaneously from input video streams 102 encoded according to the MPEG-4 video standard, and according to non-MPEG-4 compliant video data 105 such as MPEG-2 video data. The method according to the invention relies on a video object
5 creation step allowing to generate video objects 108 from said non-MPEG-4 compliant video data, thanks to the association of scene properties with said non-MPEG-4 compliant video data.

Use : Video Scene Compositor.

Fig.1.